10062837 CLS

Most Frequently Occurring Classifications of Patents Returned From A Search of 10062837 on September 03, 2003

Original Classifications 369/291 360/99.06 4 4 360/99.08 3 310/67R 3 360/133 2 360/256.1 2 360/98.01 360/98.07 Cross-Reference Classifications 360/133 7 360/99.08 360/99.04 4 360/99.05 3 360/97.02 3 369/270 2 360/98.07 2 360/99.12 2 369/291 384/124 Combined Classifications 11 360/99.08 10 360/133 7 369/291 5 360/99.04 4 310/67R 4 360/98.07 360/99.05 4 360/99.06 360/97.02 360/99.12 3 369/270 2 310/71 2 360/256.1 2 360/77.04 2 360/98.01 384/112 384/124

T Number	11:4-	Coareh Mant	LDD	l mi
L Number	Hits 1619	Search Text (360/99.08 360/99.04 360/98.07 360/97.01	DB USPAT;	Time stamp 2004/02/20 13:56
	1019	360/88).ccls.	US-PGPUB	2004/02/20 13:36
_	960	(369/266 369/269 369/258 369/264	USPAT;	2004/02/20 13:55
i		369/232).ccls.	US-PGPUB	2001, 02, 20 13.33
-	144	(310/76).ccls.	USPAT;	2004/02/20 13:55
			US-PGPUB	
-	390	(310/77).ccls.	USPAT;	2004/02/20 13:55
			US-PGPUB	
_	661	(310/93).ccls.	USPAT;	2004/02/20 13:55
			US-PGPUB	
-	176	(310/92).ccls.	USPAT;	2004/02/20 13:55
			US-PGPUB	
-	260	(188/161).ccls.	USPAT;	2004/02/20 13:55
	246	/100/162\1-	US-PGPUB	0004/00/00 10 55
-	246	(188/163).ccls.	USPAT;	2004/02/20 13:55
	306	(188/156).ccls.	US-PGPUB	2004/02/20 12:55
-	306	(166/136).CCIS.	USPAT;	2004/02/20 13:55
_	29	(188/157).ccls.	US-PGPUB USPAT;	2004/02/20 13:54
	2.5	(100/13//.cc1s.	US-PGPUB	2004/02/20 13:54
_	326	(188/158).ccls.	USPAT;	2004/02/20 13:54
	323		US-PGPUB	
-	142	(188/159).ccls.	USPAT;	2004/02/20 13:54
			US-PGPUB	
-	1285	((310/76).ccls.) ((310/77).ccls.)	USPAT;	2004/02/20 13:54
		((310/93).ccls.) ((310/92).ccls.)	US-PGPUB	
_	1161	((188/161).ccls.) ((188/163).ccls.)	USPAT;	2004/02/20 13:54
		((188/156).ccls.) ((188/157).ccls.)	US-PGPUB	
		((188/158).ccls.) ((188/159).ccls.)	İ	
-	54105	stator	USPAT;	2004/02/20 13:13
			US-PGPUB	
-	1102862	current	USPAT;	2004/02/20 13:13
	121000	63	US-PGPUB	0004/00/00 00 00
_	131802	flux	USPAT;	2004/02/20 13:13
_	1187608	power	US-PGPUB USPAT;	2004/02/20 13:13
	110,000	power	US-PGPUB	2004/02/20 13:13
_	65622	unlock unlocks unlocked	USPAT;	2004/02/20 13:13
			US-PGPUB	2004,02,20 13.13
_	208952	disengag\$4	USPAT;	2004/02/20 13:14
			US-PGPUB	
-	224748	turntable spindle hub	USPAT;	2004/02/20 13:14
		-	US-PGPUB	
-	781211	brake arm rachet ratchet clutch stopper	USPAT;	2004/02/20 13:14
		finger gripper	US-PGPUB	
-	5059	(current flux power) with ((unlock unlocks	USPAT;	2004/02/20 14:27
		unlocked) disengag\$4) with ((turntable	US-PGPUB	
		spindle hub) (brake arm rachet ratchet		
_	29	clutch stopper finger gripper)) stator with (current flux power) with	IICDAM.	2004/02/20 24 27
	29	((unlock unlocks unlocked) disengag\$4)	USPAT; US-PGPUB	2004/02/20 14:27
	,	with ((turntable spindle hub) (brake arm	US-FGFUB	
		rachet ratchet clutch stopper finger	1	
		gripper))		
-	197557	(360/\$ 369/\$ 29/596 310/\$ 188/\$).ccls.	USPAT;	2004/02/20 13:26
		G11B\$.ipc. h02k\$.ipc.	US-PGPUB	1312, 32, 20 13.20
-	1752	29/596.ccls.	USPAT;	2004/02/20 13:54
			US-PGPUB,	
-	361	((current flux power) with ((unlock	USPAT;	2004/02/20 14:27
1		unlocks unlocked) disengag\$4) with	US-PGPUB	
		((turntable spindle hub) (brake arm rachet		
		ratchet clutch stopper finger gripper)))		
		and ((360/\$ 369/\$ 29/596 310/\$		
[_	າະ	188/\$).ccls. G11B\$.ipc. h02k\$.ipc.)	HODAE	2004/00/00 14 05
-	35	stator with (current flux power) with	USPAT;	2004/02/20 14:27
		(attract attracts attracted) with ((turntable spindle hub) (brake arm rachet	US-PGPUB	
		ratchet clutch stopper finger gripper))		
		[rarener eracen probber truder dribber])	<u> </u>	L

_	1	stator with (current flux power) with	USPAT;	2004/02/20 14:28
		(attract attracts attracted) with	US-PGPUB	
		((turntable spindle hub) with (brake arm		
		rachet ratchet clutch stopper finger		
		gripper))		
-	31	(188/159).ccls.	EPO; JPO;	2004/02/20 13:54
			DERWENT;	
			IBM_TDB	
-	90	(188/158).ccls.	EPO; JPO;	2004/02/20 13:54
			DERWENT;	
	4	(100 (153)1-	IBM_TDB	2004/20/20 10 5.
_	4	(188/157).ccls.	EPO; JPO;	2004/02/20 13:54
*			DERWENT; IBM TDB	
1_	16	(188/156).ccls.	EPO; JPO;	2004/02/20 13:55
		(100/100/.0015.	DERWENT;	2004/02/20 13.33
			IBM TDB	1
_	53	(188/163).ccls.	EPO; JPO;	2004/02/20 13:55
		(,,	DERWENT;	2001, 02, 20 20.00
			IBM TDB	
-	116	(188/161).ccls.	EPO; JPO;	2004/02/20 13:55
	1		DERWENT;	
			IBM_TDB	
-	144	(310/92).ccls.	EPO; JPO;	2004/02/20 13:55
			DERWENT;	
	1	(210 (02)]	IBM_TDB	
-	133	(310/93).ccls.	EPO; JPO;	2004/02/20 13:55
			DERWENT;	
	93	(310/77).ccls.	IBM_TDB	2004/02/20 13 55
-	33	(310/77).ccis.	EPO; JPO; DERWENT;	2004/02/20 13:55
			IBM TDB	
_	15	(310/76).ccls.	EPO; JPO;	2004/02/20 13:55
		(320) 10) 10015.	DERWENT;	2004/02/20 13.33
			IBM TDB	
-	3863	(369/266 369/269 369/258 369/264	EPO; JPO;	2004/02/20 13:55
		369/232).ccls.	DERWENT;	
			IBM TDB	
-	341	(360/99.08 360/99.04 360/98.07 360/97.01	EPO; JPO;	2004/02/20 13:56
		360/88).ccls.	DERWENT;	
			IBM_TDB	
-	1144	29/596.ccls.	EPO; JPO;	2004/02/20 13:57
	İ		DERWENT;	
1_	299	(/199/161) 0010 \ (/199/162) 0010 \	IBM_TDB	2004/02/02 12 57
_	299	((188/161).ccls.) ((188/163).ccls.) ((188/156).ccls.) ((188/157).ccls.)	EPO; JPO; DERWENT;	2004/02/20 13:57
		((188/158).ccls.) ((188/159).ccls.)	IBM TDB	
1 -	375	((310/76).ccls.) ((310/77).ccls.)	EPO; JPO;	2004/02/20 14:26
	1	((310/93).ccls.) ((310/92).ccls.)	DERWENT;	2004/02/20 14.20
		(1.1.1.)	IBM TDB	
-	1238	(current flux power) with ((unlock unlocks	EPO; JPO;	2004/02/20 14:27
-		unlocked) disengag\$4) with ((turntable	DERWENT;	
		spindle hub) (brake arm rachet ratchet	IBM_TDB	
		clutch stopper finger gripper))	_	
-	9	stator with (current flux power) with	EPO; JPO;	2004/02/20 14:27
		((unlock unlocks unlocked) disengag\$4)	DERWENT;	
		with ((turntable spindle hub) (brake arm	IBM_TDB	
		rachet ratchet clutch stopper finger		
		gripper))		0004/00/00 ==
1 -	45	((current flux power) with ((unlock	EPO; JPO;	2004/02/20 14:27
	1	unlocks unlocked) disengag\$4) with	DERWENT;	
	1	((turntable spindle hub) (brake arm rachet ratchet clutch stopper finger gripper)))	IBM_TDB	
		and ((360/\$ 369/\$ 29/596 310/\$		
		188/\$).ccls. G11B\$.ipc. h02k\$.ipc.)		
-	17	stator with (current flux power) with	EPO; JPO;	2004/02/20 14:27
		(attract attracts attracted) with	DERWENT;	
		((turntable spindle hub) (brake arm rachet	IBM_TDB	
		ratchet clutch stopper finger gripper))		

-	0	stator with (current flux power) with	EPO; JPO;	2004/02/20 14:28
		(attract attracts attracted) with	DERWENT;	
		((turntable spindle hub) with (brake arm	IBM_TDB	
		rachet ratchet clutch stopper finger		
	700016	gripper))		
-	792846	(G11B\$ h02k\$).ipc. (360/\$ 369/\$ 310/\$ 29/\$	EPO; JPO;	2004/02/20 14:29
		188/\$).ccls.	DERWENT;	
			IBM_TDB	
-	65	(((current flux power) with ((unlock	EPO; JPO;	2004/02/20 14:29
		unlocks unlocked) disengag\$4) with	DERWENT;	
		((turntable spindle hub) (brake arm rachet	IBM_TDB	
		ratchet clutch stopper finger gripper)))		
		and ((G11B\$ h02k\$).ipc. (360/\$ 369/\$ 310/\$		
		29/\$ 188/\$).ccls.)) ((stator with (current		
		flux power) with ((unlock unlocks		
	1	unlocked) disengag\$4) with ((turntable spindle hub) (brake arm rachet ratchet		
		clutch stopper finger gripper)))		f
		(((current flux power) with ((unlock		
		unlocks unlocked) disengag\$4) with		
		((turntable spindle hub) (brake arm rachet		
		ratchet clutch stopper finger gripper)))		
		and ((360/\$ 369/\$ 29/596 310/\$		
•		188/\$).ccls. G11B\$.ipc. h02k\$.ipc.))		
		(stator with (current flux power) with		
		(attract attracts attracted) with		
		((turntable spindle hub) (brake arm rachet		
		ratchet clutch stopper finger gripper))))		
_	45	((current flux power) with ((unlock	EPO; JPO;	2004/02/20 14:29
		unlocks unlocked) disengag\$4) with	DERWENT;	
		((turntable spindle hub) (brake arm rachet	IBM_TDB	
		ratchet clutch stopper finger gripper)))		
		and ((G11B\$ h02k\$).ipc. (360/\$ 369/\$ 310/\$		
	65	29/\$ 188/\$).ccls.)	EDO. TDO.	2004/02/20 14 20
-	65	(stator with (current flux power) with ((unlock unlocks unlocked) disengag\$4)	EPO; JPO;	2004/02/20 14:29
		with ((turntable spindle hub) (brake arm	DERWENT;	
-		rachet ratchet clutch stopper finger	1501-155	
		gripper))) (((current flux power) with		
		((unlock unlocks unlocked) disengag\$4)		
1		with ((turntable spindle hub) (brake arm		
		rachet ratchet clutch stopper finger		
		gripper))) and ((360/\$ 369/\$ 29/596 310/\$		
		188/\$).ccls. G11B\$.ipc. h02k\$.ipc.))		
1		(stator with (current flux power) with		
		(attract attracts attracted) with		
		((turntable spindle hub) (brake arm rachet		
		ratchet clutch stopper finger gripper)))		i
-	22	(US-6501202-\$ or US-6046522-\$ or	USPAT;	2004/02/20 14:34
		US-5684349-\$ or US-5684350-\$ or	US-PGPUB;	
		US-5600191-\$ or US-5490583-\$ or	JPO	
1		US-5306989-\$ or US-5039900-\$ or		
1		US-4947069-\$ or US-4034941-\$ or US-3626220-\$ or US-2376461-\$ or		
		US-6352140-\$ or US-3371253-\$ or		
		US-6177748-\$ or US-3899061-\$ or	1	
		US-5577587-\$ or US-5551546-\$ or		
		US-4874976-\$).did. or		
		(US-20020157907-\$).did. or (JP-57013943-\$		
		or JP-08255547-\$).did.		
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-	50	("4835637"	USPAT;	2004/02/23 17:31
•		"5822150"	US-PGPUB	
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		"5381402"		
		"5406547"		
		"5526342"		
		"5717684"		
		"5764623"		
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		"5539267"		
		"5796547"		
		"5934810"		
		"6486578"		
		"5847522"		į
		"5914576"		
		"5794472"		
		"4493657"		
		"4993132"		
		"5060882"		
		"5773719" "5401400")		
	0.1	"5481420").pn.	IICDAM.	2004/00/00 15 00
-	21	(US-6501202-\$ or US-6046522-\$ or US-5684349-\$ or US-5684350-\$ or	USPAT; US-PGPUB;	2004/02/23 17:32
		US-5490583-\$ or US-5600191-\$ or	JPO	
		US-5306989-\$ or US-4947069-\$ or	""	
		US-5039900-\$ or US-4034941-\$ or		
		US-3626220-\$ or US-5577587-\$ or	1	
		US-5551546-\$ or US-4874976-\$ or		
		US-6352140-\$ or US-6177748-\$ or		
		US-3899061-\$ or US-5539267-\$).did. or		
		(US-20020157907-\$).did. or (JP-57013943-\$		
		or JP-08255547-\$).did.	1	
-	2	(US-2376461-\$ or US-3371253-\$).did.	USOCR	2004/02/23 17:32
-	37	brake with arm with (fixed near3 base)	USPAT;	2004/03/01 10:43
1_	467	brake with (fixed near3 arm)	US-PGPUB USPAT;	2004/03/01 10:43
-	407	brake with (lixed hears arm)	US-PGPUB	2004/03/01 10:43
1 -	213	brake with (fixed near3 arm)	EPO; JPO;	2004/03/01 10:43
1		The state of the s	DERWENT;	
			IBM TDB	
	14	brake with arm with (fixed near3 base)	EPO; JPO;	2004/03/01 10:43
		, , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , ,	DERWENT;	
			IBM TDB	
	-		·	·

		· · · · · · · · · · · · · · · · · · ·		
	1148	stator near2 flux	EPO; JPO;	2004/03/01 10:44
			DERWENT;	
			IBM TDB	
-	2256	stator near2 flux	USPĀT;	2004/03/01 10:43
			US-PGPUB	
-	0	(stator near2 flux) and (brake with arm	USPAT;	2004/03/01 10:43
		with (fixed near3 base))	US-PGPUB	
-	0	(stator near2 flux) and (brake with	EPO; JPO;	2004/03/01 10:44
		(fixed near3 arm))	DERWENT;	
			IBM_TDB	
-	0	(stator near2 flux) and (brake with arm	EPO; JPO;	2004/03/01 10:44
		with (fixed near3 base))	DERWENT;	
			IBM_TDB	
-	1	(stator near2 flux) and (brake with	USPĀT;	2004/03/01 10:44
		(fixed near3 arm))	US-PGPUB	